





***HYDROMETEOROLOGICAL SERVICE  
MINISTRY OF AGRICULTURE***

**WEATHER BRIEF for Monday 15 November, 2021 from the Hydrometeorological Service, Guyana**  
Rainfall records for the past 24 hours, measured at 08:00 hrs Monday 15 November, 2021, were available for most of the stations. **The highest rainfall recorded was 25.3mm/ (1.0 inch) at Bath Waterloo in Region 5.**

**Synopsis:** Today the atmosphere was moderately unstable, convergence/ rising motion, extended below the 500 level and is expected to continue for the next 24 to 48 hours. A slight increase of moisture is expected late Thursday and will continue for the next 72 hours, convergence/ rising motion is expected to extend into the upper levels but due to the low moisture content in the atmosphere, rainfall is not expected to exceed 30.0 mm over some areas.

**Weather Review:** Mostly sunny skies were interrupted by periods of cloudiness with frequent showers over Region 10 and inland areas of Regions 3 to 5.

**Weather forecast for the next Twenty-four hours.**

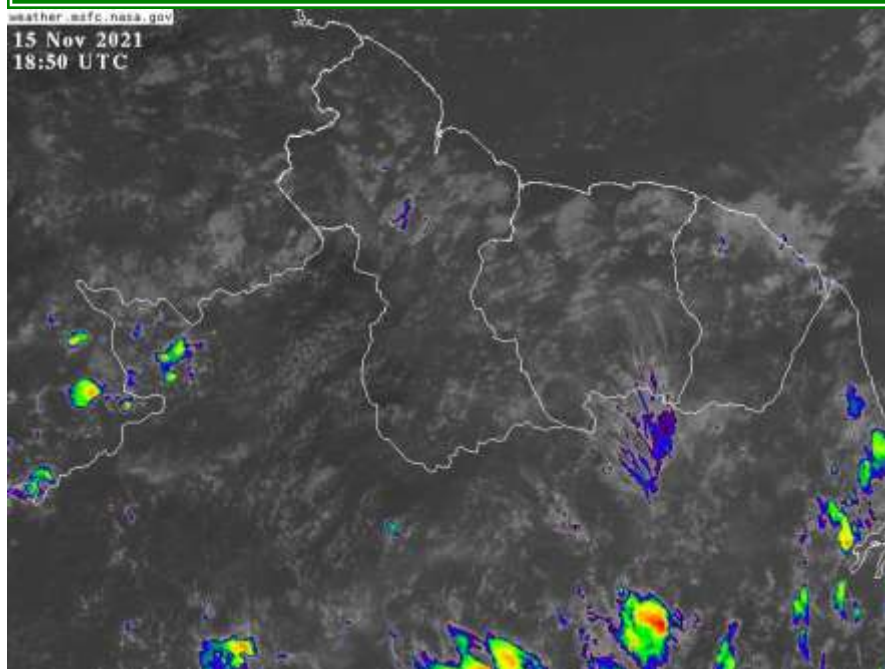
Monday 15 November, 2021 (19:00 hrs. – 07:00 hrs.)			Tuesday 16 November 2021 (07:00 hrs. – 19:00 hrs.)		
Regions	Weather Conditions		Regions	Weather Conditions	
Region 10, South Region 6 and coastal areas.	 <b>Rainfall: 5.0 mm to 10.0 mm:</b>	<b><i>Tonight:</i> Early morning showers over Region 10, South Region 6 and coastal areas, other areas, mostly fair skies.</b> Winds: Easterly to South Easterly at 2 to 3 m/s becoming light and variable over inland areas in the early morning. <u>Minimum temperatures:</u> Coast: 24°C – 26°C Hinterland: 19 °C – 24 °C	Region 10, South Region 6 and inland areas of Regions 2 to 5.	 <b>Rainfall 0.0 to 10.0 mm</b>	<b>Mostly fair and sunny skies are expected to be interrupted by brief passing showers over Region 10, South Region 6 and inland areas of Regions 2 to 5, other areas, no significant rainfall</b> . Winds: NE to East at 4 to 8 m/s <u>Maximum temperatures:</u> Coast: 29°C--31 °C Hinterland: 30 °C – 35 °C
Other areas	 <b>Rainfall: not significant</b>		Other areas	 Rainfall not significant.	

**The long-term daily average rainfall for Georgetown, for the next 10 days, 15 to 24, November, 2021 is 6.1 mm./ (0.24 of an inch) per day.**

**SEVERE WEATHER WARNING: None**

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Satellite Imagery Valid 18:50 UTC/(14:50 LST) Monday 15 November, 2021.

**WARNING: CITIZENS ARE ADVISED THAT THE ABOVE NORMAL HIGH TIDES ADVISORY IS IN EFFECT BECOMES EFFECTIVE UNTIL MONDAY 22 NOVEMBER, 2021.**

Table # 2 Occurrences of high and low tides for the next 24 hours and the times for sunrise and sunset.

Tonight (November 15, 2021)	Tomorrow morning( November 16 2021)		Tomorrow Afternoon (November 16, 2021)
Low Tide 19:55 hrs. 0.88 of a Metres	High Tide 02:12 hrs. Height 2.77 Metres, (Above normal)		High Tide 14:26 hrs. Height 2.82 Metres, (Above normal)
	Low Tide 08:04 hrs. 0.83 of a Metres.		
Sunrise	05:42 hrs	Sunset	17:30 hrs

**SEA CONDITIONS: SLIGHT TO MODERATE WAVES REACHING HEIGHTS OF 1.5 TO 2.0 METERS IN OPEN WATERS.**

**Forecast**

**Tonight:** Early morning showers over Region 10, South Region 6 and coastal areas, other areas, mostly fair skies. 12hours rainfall is expected to range between 0.0 to 5.0 mm/ (0.0 to 0.2 of an inch), the maximum over Region 10 and coastal areas of Regions 1 and 2.

**Tuesday:** Mostly fair and sunny skies are expected to be interrupted by brief passing showers over Region 10, South Region 6 and inland areas of Regions 2 to 5, other areas no significant rainfall. 12hour rainfall is expected to range between 0.0 to 10.0 mm/ (0.0 to 0.39 of an inch), the maximum over Regions 10.

**Wednesday:** Early morning showers over South Region 6 and coastal areas of Regions 4 to 6, other areas, mostly fair skies. In the late morning and afternoon, occasional brief showers are expected over Region 6 and inland areas of Regions 3 to 5, other areas, mostly sunny skies. 24hours rainfall is expected to range between 0.0 to 10.0 mm/ (0.0 to 0.59 of an inch), the maximum over Region 6.

**Thursday:** Morning showers over coastal areas, other areas can expect mostly fair and sunny skies. 24hours rainfall is expected to range between 0.0 to 10.0 mm/ (0.0 to 0.39 of an inch).

**Friday and Saturday:** Partly cloudy to cloudy skies with occasional showers over coastal areas in the early morning, the remainder of the day, Regions 1 to 5, 9 and South Region 6, can expect frequent showers, other areas, no significant rainfall. 24hours rainfall is expected to range between 10.0 mm to 15.0 mm/ (0.39 to 0.59 of an inch), over coastal areas, other areas 0.0 to 10.0 mm/ (0.0 to 0.39 of an inch).

**Sunday:** Partly cloudy to cloudy skies with light to moderate showers over Region 9, South Region 6 and coastal areas, in the morning, becoming mostly cloudy occasionally overcast with frequent showers and possible light rain over all Regions except coastal areas. 24hours rainfall is expected to range between 20.0

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*mm to 30.0 mm/ (0.79 to 1.18 inches), over Regions 7, 8, 9 and Central Region 6, other areas 10.0 mm to 15.0 mm/ (0.39 to 0.59 of an inch).*

*For the Regional climate forecast please see the Guyana's Seasonal Climate Outlook produced by the Climatological section of the Hydrometeorological Service and available on the website*

Update in the bulletin is provided daily by the Hydromet Service:

[www.hydromet.gov.gy](http://www.hydromet.gov.gy)

Julian. Francois

Meteorological Officer:

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